BHIG GLASS -	REV DATE STORE OF SLUTTE SELLEN STORES SERVICES	9 APR 1959 Eng. 20 - 9 - 336 10 3 APR 1959 Please Return To	
	Director of Logistics	Please Return To	
	Director of Communications	Engineering Staff	
	Logarithmically Periodic Anternas -		25X
	l. This Office has an operational requirement mically periodic antenna system covering the range		
	megacycles. The attached proposal and cost analy	ysis from	25X
	cation of the antenna system.	velopment and fsbri-	25X
	and experience in logarithmically periodic antend is believed to be capable of performing this work reviewed this proposal and it is considered fair	c. We have carefully	25X
	to be charged for this work is 9/7900-50-600. Ft \$35,521.00 have been encumbered for this project of the Agency with the contract and the equipment The actual equipment and the engineering reports, UNCLASSIFIED. The project engineer for the work	The association is classified SECRET.	25X 25X
			25X
	Attachments: 1) Requisition No. ASB 59-455 2) Contractor's Proposal dated 22 December 3) Cost and Price analysis dated 22 December	er 1958	
•	$A \cap B \cap $	ON:	
	OC-E/R&D-EF/JHB:wlj (27 March 1959) COORDINATION CC: R&D Subject File OC-A SPS MSB (2) R&D Vital File R&D Obligation File	JON	25 X 1

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